

FIG.1

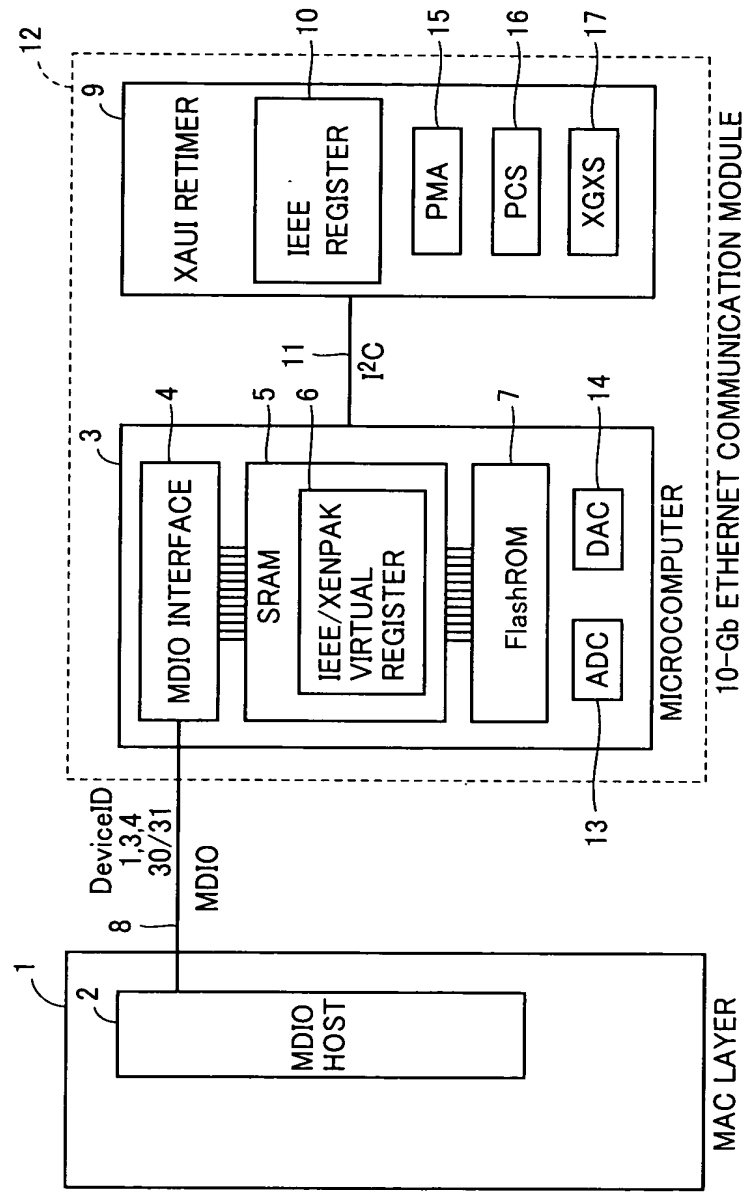


FIG.2

			SRAM	FlashROM	Internal Resister
IEEE802.3ae	Dev1	1.0	-	FC100h	00200h
		1.1 to 1.7	00101h to 00107h	FC101h to FC107h	-
		1.8	-	FC108h	00201h
		1.9 to 1.15	00109h to 00110h	FC109h to FC110h	-
		3.0	-	FC300h	00202h
		3.1	-	FC301h	00203h
	Dev3	3.2 to 3.7	00302h to 00307h	FC302h to FC307h	-
		3.8	-	FC308h	00204h
		3.9 to 3.43	00309h to 0032Bh	FC309h to FC32Bh	-
		4.0	-	FC400h	00205h
		4.1	-	FC401h	00206h
		4.2 to 4.7	00402h to 00407h	FC402h to FC407h	-
	Dev4	4.8	-	-	00207h
		4.9 to 4.25	00409h to 00419h	FC409h to FC419h	-
XENPAK	NVR	0x8000 to 0x8006	- to 00506h	FC500h to FC506h	00208h to -
		0x8007 to 0x807D	00507h to 0057Dh	FC507h to FC57Dh	-
		0x807F to 0x80AD	0057Fh to 005ADh	FC57Fh to FC5ADh	-
		0x80AF to 0x87EF	005AFh to 00CEEh	FC5AFh to FCFEEh	-
		0x8800 to 0x880F	00F20h to 00F2Fh	FCF20h to FCF2Fh	-
		0x8810 to 0x8FFF	-	-	-
	LASI	0x9000 to 0x9002	00F10h to 00F15h	FCF10h to FCF15h	-
		0x9003 to 0x9005	-	FCF16h to FCF1Bh	00208h to 0020Bh
		0x9006 to 0x9007	00F1Ch to 00F1Fh	FCF1Ch to FCF1Fh	-
		0x9008 to 0x9FFF	-	-	-
	DOM	0xA000 to 0xA0FF	00D00h to 00DFFh	FCD00h to FCDFFh	-
		0xA100 to 0xA101	-	FCF00h	0020Ch
		0xA101 to 0xA10F	00F01h to 00F0Fh	FCF01h to FCF0Fh	-
		0xA110 to 0xAFFF	-	-	-
	Func	0xB000 to 0xB07F	00F10h to 00F8Fh	FCF10h to FCF8Fh	-
		0xB080 to 0xB7FF	-	-	-
		0xB800 to 0xB80F	00F90h to 00F9Fh	FCF90h to FCF9Fh	-
		0xB810 to 0xBEEE	-	-	-

FIG.3

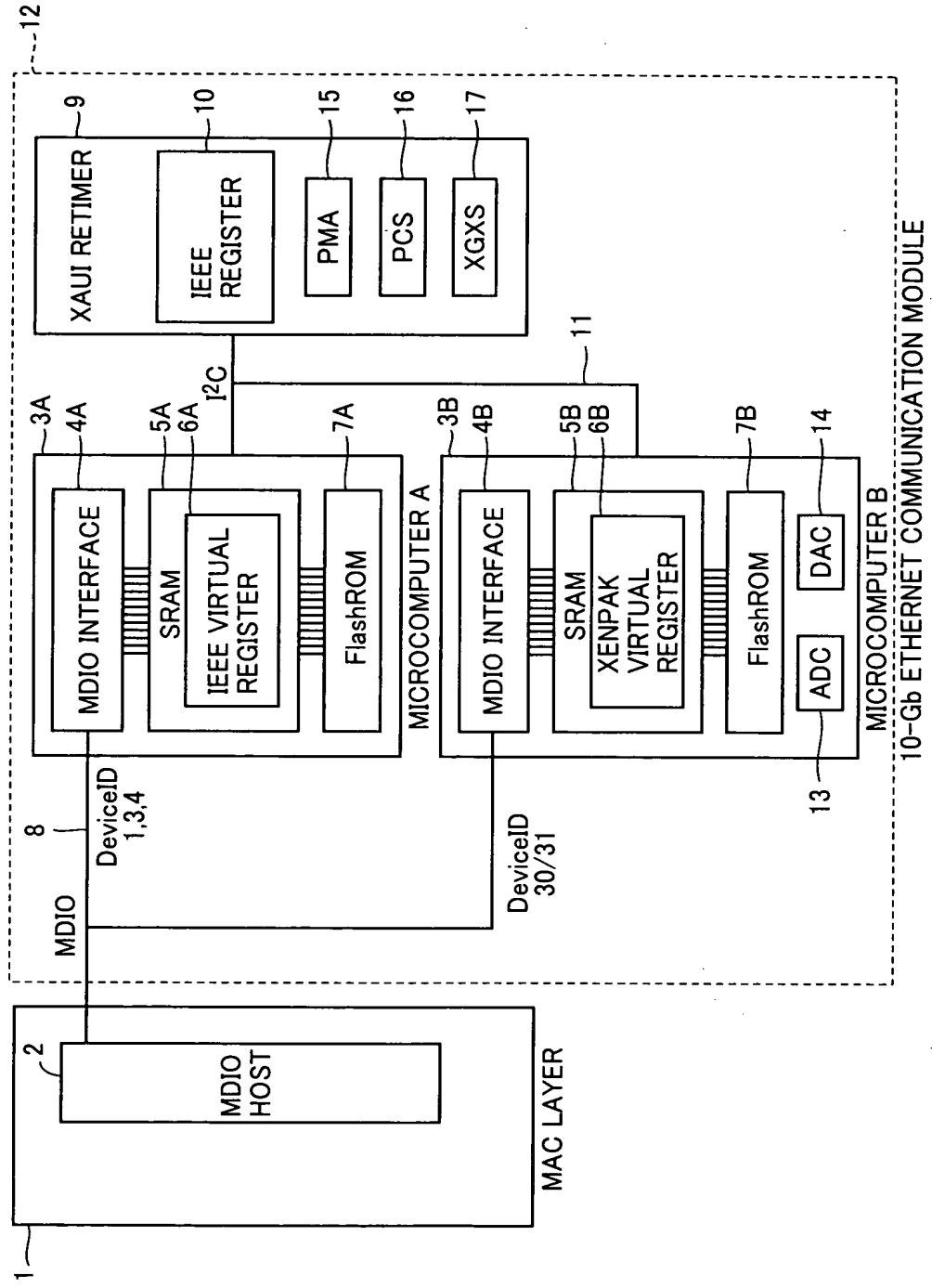


FIG.4A

IEEE802.3ae			SRAM	FlashROM	Internal Register
	Dev1	1.0	-	FC100h	00200h
		1.1 to 1.7	00101h to 00107h	FC101h to FC107h	-
		1.8	-	FC108h	00201h
		1.9 to 1.15	00109h to 00110h	FC109h to FC110h	-
		3.0	-	FC300h	00202h
	Dev3	3.1	-	FC301h	00203h
		3.2 to 3.7	00302h to 00307h	FC302h to FC307h	-
		3.8	-	FC308h	00204h
		3.9 to 3.43	00309h to 0032Bh	FC309h to FC32Bh	-
		4.0	-	FC400h	00205h
		4.1	-	FC401h	00206h
		4.2 to 4.7	00402h to 00407h	FC402h to FC407h	-
	Dev4	4.8	-	-	00207h
		4.9 to 4.25	00409h to 00419h	FC409h to FC419h	-

FIG.4B

XENPAK	NVR	0x8000	-	FC500h	00208h
		0x8001 to 0x8006	00501h to 00506h	FC501h to FC506h	-
		0x8007 to 0x807D	00507h to 0057Dh	FC507h to FC57Dh	-
		0x807F to 0x80AD	0057Fh to 005ADh	FC57Fh to FC5ADh	-
		0x80AF to 0x87FF	005AFh to 00CFFh	FC5AFh to FCFFFh	-
		0x8800 to 0x880F	00F20h to 00F2Fh	FCF20h to FCF2Fh	-
		0x8810 to 0x8FFF	-	-	-
	LASI	0x9000 to 0x9002	00F10h to 00F15h	FCF10h to FCF15h	-
		0x9003 to 0x9005	-	FCF16h to FCF1Bh	00208h to 0020Bh
		0x9006 to 0x9007	00F1Ch to 00F1Fh	FCF1Ch to FCF1Fh	-
		0x9008 to 0x9FFF	-	-	-
	DOM	0xA000 to 0xA0FE	00D00h to 00DEFh	FCD00h to ECDEFh	-
		0xA100 to 0xA10F	-	ECF00h to FCF01h	0020Ch
		0xA110 to 0xA11F	00F01h to 00F0Fh	FCF01h to FCF0Fh	-
		0xA120 to 0xA1FF	-	-	-
	Func	0xB000 to 0xB07F	00F10h to 00F8Fh	FCF10h to FCF8Fh	-
		0xB080 to 0xB7FF	-	-	-
		0xB800 to 0xB80F	00F90h to 00F9Fh	FCF90h to FCF9Fh	-
		0xB810 to 0xBEEF	-	-	-